

INDEX

Aestivation, 48

Berg, Clifford O., article, 83-101

Bimini Island, vegetation of, 317-349; check list of plants, 342-349

Birds, 103

Bluebunch wheatgrass in Montana, studies of, 55

Box turtle, 351

Cagle, F. R., article, 31-54

Causes of succession on old fields of the Piedmont, North Carolina, 229

Chemical factors, 217

Chiang, H. C., article, 173-206

Chironomids, 83

Cornelius, Donald R., article, 1-27

Coupland, Robert T., article, 271-315

Courtship, 36

Cycles, 44, 45

Dichothermic lake, 207

Dragonflies, 103

Drosophila, 173

Ecology of mixed prairie in Canada, 271-315

Egler, F. E., article, 143-172

Enemies, 49

Factors, 209
Chemical, 217
Physical, 211

Feeundity, 178

Food
Habits, 48, 85, 108, 109, 133
Requirements, 188

Grasses
Bluebunch wheatgrass in Montana, 55
Height-weight relationships, 68
Seed production under cultivation, 1

Grassland, midwestern, stabilization of, 251
Mixed prairie in Canada, 271

Growth, 45, 46

Habitat, 36, 107

Heady, Harold F., article, 55-81

Hibernation, 47

Hodson, A. C., article, 173-206

Home range, 361

Howard, Richard A., article, 317-349

Keever, Catherine, article, 229-250

Kennedy, Clarence Hamilton, article, 103-142

Methods, 34, 87, 105, 176, 210, 354

Miller, W. R., article, 143-172

Mixed prairie in Canada, 271

Newcombe, Curtis L., article, 207-227

Physical factors, 211

Populations, 50, 173, 351, 373
Growth, 194

Prey, 103, 136

Productivity, 221

Range, 351

Reproduction, 37

Seed production of native grasses
Effects of cultural practices, 14
In native grassland, 4
Under cultivation in eastern Kansas, 1

Slater, John V., article, 207-227

Sodon Lake, 207

Stabilization of midwestern grassland, 251-270

Stielke, Lucille F., article, 351-378

Succession on old fields, causes of, 229

Survival, 136

Territory, 361

Tidal-marshes, Connecticut, vegetation of, 143

Turtles, 31, 351

Vegetation of the Bimini Island group Bahamas, B. W. I., 317-349

Vegetation of the Wequetequock-Pawcatuck tidal-marshes, Connecticut, 143

Weaver, J. E., article, 251-270